## SERIAL NO. 69/700,296 FORM PTO-1449 (Modified) ATTY, DOCKET NO. D0097/7018 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S EVALISH DISCLOSURE STATEMENT APPLICANT Richard Bernard Silberstein FILING DATE November 13, 2000 **GROUP** U.S. PATENT DOCUMENTS Exam Sub FILING DATE Init Des Document No Date Name Class Class If Appropriate 3,880,144 4/29/75 Coursin et al. 128 2.1 2:4:74 3,892,227 7.1.75 Coursin et al 3 12/73 128 2.1 5,357,427 10:18/94 Langen et al 364 413 3 15 93 5,730,146 3/24/98 Itil et al. 128 732 2.79.794 2,860,627 11/1958 Harden 128 731 3.26.53 3,498,287 3/1970 Ertl 128 731 4/28/66 3,809,069 5/1974 Bennett 128 731 3/22/72 3,855,998 12/1974 Hidalgo-Briceno 128 745X 3/14/73 3,901,215 8/1975 John 745X 128 10:3/73 4,083,365 4/1978 Yancey 128 731 6/10/764,094,307 6 1978 Young, Jr. 2 24 77 128 731 4,140,997 2/1979 Brady 128 732 7/21/77 4,201,224 5:1980 John 731 128 12/29/78 4,216,781 8 1980 John 128 731 6.26/78 4.244,376 1/1981 Fisher et al. 128 731 2/8/80 4,304,242 12.1981 Siarkiewicz et al. 128 745 73:79 4.421,122 12 1983 Duffy 128 731 5 15 81 4,493,327 1.1985 Bergelson et al. 128 731 7/20/82 4,610,259 Cohen et al 9 1986 128 731 8.31.83 4,632,126 12 1986 Aguilar 128 732 7 11 84 4,744,029 5 1988 Raviv et al. 128 731X 8.31/84 4,794,533 12 1988 Cohen 128 731X 11.7.86 3,087,487 4 1963 Clynes 128 731 3,513,834 5:1970 Suzuki et al. 128 731 3,689,135 9 1972 Young et al. 351 39 4,570,640 2 1986 Barsa 128 741 3.998.213 12 1976 Price 128 644 4.8.75 4,407,299 10 1983 Culver 128 731 5 15 81 4,462,411 7 1984 Rickards 128 731 1.6.824,493,539 1.1985 Cannon, Jr. 731 128 6 30 82 4,537,198 8 1985 Corbett 128 639 5 3 83 4,566,464 1 1986 Piccone et al. 231 128 7 27 81 4.632.122 Johansson et al. 12 1986 128 644 4 24 85 4.649,482 3 1987 731 Raviv et al. 128 8 31 84 4,665,499 5 1987 Zacharski et al. 731 128 2 7 84 4,676,611 6 1987 Nelson et al 128 731 11 14 84 4,832,480 5 1989 731 Kornacker et al. 128 2 16 88 4.861.1549 1989 Sherwin et al. 73] 128 8 6 86 1.862.359 8 1989 Trivedi et al. 364 413.05 12 30 86

CUT		<del></del>				~ !
	4,878,498	11 1989	Abrams et al.	128	731	2 23289
Dt.	4,892,106	1 1990	Gleeson, III	128	745	O P I
- 4	4.913.160	4 1990	John	128	731	3 <del>21</del> 88 ₽ €
731	4,932,416	6 1990	Rosenfeld	128	731	5/1787 0
MOSWARY	4,974,602	12 1990	Abraham-Fuchs et al.	128	731	<del>2</del> 6
1114	4,977,896	1211990	Robinson et al.	128	653R	8 8 <
MAR	5,331,969	7 1994	Silberstein	128	731	8800 = 1
MA	4,869,264	9 1989	Silberstein	128	731	₩ 86 C
7	4,955,388	9:1990	Silberstein	128	731	7:28:86
						1 20 00

FOREIGN PATENT DOCUMENTS

A)	Doc. No. (11)	Pub. Date (43)	Country	Class	Sub Class	Translation Yes No
1/4	FR 2604889	4 1988	France (English Abstract)		<del> </del>	
MAH	WO 87 00745	2 1987	PCT		<del> </del>	<del>                                     </del>
1001					<del>                                     </del>	<del> </del>
					<del> </del>	<del>                                     </del>

## OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

A. Papanicolauo et al., "Prove Evoked Potentials: Theory, Method and Applications," Intern. J. Neuroscience, vol. 24, pp. 107-131 (1984)

Proceedings of the Eleventh Annual Northeast Bioengineering Conference, March 14, 15, 1985, Worcester Polytechnic Institute, Worcester, Massachusetts, Walter S. Kuklinski and William J. Ohley, pp. 128-134

Descriptive Linear Modeling of Steady-State Visual Evoked Response by William H. Levinson, Andrew M. Junker and Kevin Kenner, Proceedings of the Twenty-First Annual Conference on Manual Control. June 17-19, 1985, Ohio State University, Columbus Ohio, pp. 1.1-1.16

- J. Ciociari et al., "The Multichannel Electrode Helmet," Proceedings Conference on Engineering And Physical Sciences In Medicine, Melbourne, p. 52 (1987) (Abstract only)
- J. Dubinsky et al., "A Simple Dot-Density Topogram For EEG," Electroenceph. Clin. Neurophysiol., vol. 48, pp. 473-477 (1980)
- R. Galambos et al., "Dynamic Changes In Steady-State Responses." In E. Basar (Ed) Springer Series In Brain Dynamics, I. Springer-Verlag, Berlin Heidelberg, pp. 103-122 (1988)
- J. Johnstone et al., "Regional Brain Activity In Dyslexic And Control Children During Reading Tasks: Visual Probe Event-Related Potentials," Brain and Language, vol. 21, p. 233-254 (1984)
- A. Junker et al., "The Effect of Task Difficulty On The Steady State Visual Evoked Response," 1986 IEEE, pp. 905-908
- W. R. Klemm et al., "Hemispheric Lateralization And Handedness Correlation Of Human Evoked 'Steady-State' Responses To Patterned Visual Stimuli," Physiological Psychology, vol. 8, pp. 409-416 (1980)
- D. Regan, "Steady-State Evoked Potentials." Journal of the Optical Society of America," vol. 67, pp. 1475-1489 (1977)
- M. A. Schier et al., "Requirements of a High Spatial Resolution Brain Electrical Activity Data Acquisition System," Neuroscience (Letters, Suppl. 30, p. S151 (1988) (Abstract only)
- R. B. Silberstein et al., "Topographic Distribution of the Steady State Visually Evoked Potential," Neuroscience Letters, Suppl. 30, p. S123 (1988) (Abstract only)
- P. S. Sebel et al., "Evoked Responses A Neurophysiological Indicator of Depth of Anasthesia?". British Journal of Anaesthesia, vol. 57, no. 9, pp. 841-842 (Sep. 1985)
- G. F. Wilson et al., "Steady State Evoked Responses: Correlations With Human Cognition." Psychophysiology, vol. 23, p. 57 (1986) (Abstract only)

pt M

A

iled, and relied upon for an earlier filing appliations).	sly cited by or submitted to the office in a prior application, Serial No. <b>9/100</b> 6 date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional
EXAMINER Handler	DATE CONSIDEREI 2/17/0/
MAMINER: Initial if reference consider My Graw line through situation is not stlude copy of this form with next com-	